

Message

From: Krebs, Ken [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=68766F8F7C5C41268C2F4A194CD5DD90-KREBS, KEN]
Sent: 7/16/2020 8:23:48 PM
To: Jeff Ryan [Ryan.Jeff@epa.gov]
Subject: FW: Status Update - Hoosick Falls
Attachments: St Gobain SUMMA Results.xlsx; NYSDEC Report - Final 12-2-19.docx; NYSDEC Report - KK.20200716.docx

Hi Jeff,

I think this is what I need to pass along to Libby for her perusal. Is this what is needed?

In "NYSDEC Report - KK.20200716.docx" I have converted the area counts of the SUMMA data into ppbs. I include the report we sent up earlier as well as the spreadsheet source for the area counts and the ppb calculations.

I have a spreadsheet for getting ppbs into $\mu\text{g}/\text{m}^3$ that I need to dig up, but ppb is fine here, correct?

Ken

Ken Krebs
Chemist
U.S. Environmental Protection Agency
Center for Environmental Measurement & Modeling
Air Methods & Characterization Division
Combustion Source Branch
E-305-01, 109 T.W. Alexander Drive
Research Triangle Park, NC 27711
(919) 541-2850
Fax (919) 541-2157
krebs.ken@epa.gov

Delivery of packages:
Ken Krebs
4930 Old Page Road
Room E383
Durham, NC 27703

"There is but one kind of unity possible in a world as diverse as ours. It is unity of method, rather than aim; the unity of disciplined experiment."
Walter Lippmann

From: Phelps, Lara <Phelps.Lara@epa.gov>
Sent: 16 July, 2020 14:57
To: Krebs, Ken <krebs.ken@epa.gov>
Cc: Ryan, Jeff <Ryan.Jeff@epa.gov>
Subject: Status Update - Hoosick Falls

Hi Ken!

Tim and I will be participating in the Hoosick Falls Community Meeting next Wednesday evening. I have been asked to be prepared to provide an update and timetable for getting the additional information request by NYDEC back to them. Can you give me a quick status in addition to a projected completion date?

Thanks!

Lara

Lara P. Phelps, Director

Center for Environmental Measurement and Modeling, Air Methods & Characterization Division

U. S. Environmental Protection Agency, Office of Research and Development

109 T.W. Alexander Drive (E343-04), Research Triangle Park, NC 27711

Office: 919-541-5544 | Cell: Ex. 6 Personal Privacy (PP) | Email: phelps.lara@epa.gov

"CEMM protects human health and the environment by delivering innovative measurement and modeling solutions to EPA and its partners."